IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF NEW MEXICO

STATE OF NEW MEXICO, *ex rel*. State Engineer

Plaintiff,

69cv07941-BB

VS.

RIO CHAMA STREAM SYSTEM

ROMAN ARAGON, et al.,

Defendants.

Section 5, Rio Gallina

NOTICE OF FILING OF CROSS REFERENCE AND INDEX FOR INDIVIDUAL SUBFILES IN SECTION 5, RIO GALLINA

The State of New Mexico on the relation of the State Engineer gives notice of the filing of the attached cross reference and index of Rio Chama Section 5 adjudication subfile numbering to file numbers assigned by the Office of the State Engineer (OSE) for administrative purposes to individual water uses described in Section 5 subfile orders. The OSE file numbers in the attached cross reference and index represent the indexing of Section 5 subfile orders as abstracted by the OSE in WATERS (Water Administration Technical Engineering Resource System) and supercedes all previously assigned OSE file numbers, including those described in individual subfile orders entered by the Court.

Dated: January 28, 2008

Respectfully submitted,

/s/ Ed Newville

EDWARD G. NEWVILLE Special Assistant Attorney General Office of State Engineer P.O. Box 25102 Santa Fe, NM 87504-5102

(505) 867-7444

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on the 28th day of January, 2008 I filed the foregoing electronically through the CM/ECF system which caused the parties on the electronic service list, as more fully set forth in the Notice of Electronic Filing, to be served via electronic mail, and served the following non-CM-ECF participants in the manner indicated:

> /s/ Ed Newville EDWARD G. NEWVILLE

CROSS REFERENCE AND INDEX OF RIO CHAMA SECTION 5 ADJUDICATION SUBFILE NUMBERING TO OSE FILE NUMBERS AS ABSTRACTED IN W.A.T.E.R.S.

Rio Chama Adjudication Subfile Number	subfile header	acreage	OSE File Number
CHGA-001-0001	A	19.0	SD 06108-1
CHGA-001-0002	A	27.9	SD 06108-2
CHGA-001-0003	A	63.6	SD 06108-3
CHGA-001-0004	A	3.2	SD 06108-4
CHGA-001-0005	A	3.2	SD 06108-5
CHGA-001-0006	A	7.2	SD 06108-6
	В	21.3	SD 00466-1
CHGA-001-0007	A	15.3	SD 06108-7
CHGA-001-0008A	A	47.8	SD 06108-8
CHGA-001-0008B	A	39.6	SD 06108-9
CHGA-001-0009	A	1.5 (NR)	SD 00466-2
CHGA-001-0010	A	1.9	SD 00466-3
CHGA-001-0011	A	2.5	SD 00466-4
CHGA-001-0012	A	1.6	SD 00466-5
CHGA-001-0013	A	0.6	SD 00466-6
CHGA-001-0014	A	2.8	SD 00466-7
CHGA-001-0015	A	14.0	SD 00466-8
CHGA-001-0016	A	5.8	SD 00466-9

CHGA-001-0017	A	0.1 (NR)	SD 00466-10
CHGA-001-0018	A	0.1 (NR)	SD 01126-1
CHGA-002-0001	A	5.7	SD 00466-11
	В	24.7 (NR)	SD 00466-22
CHGA-002-0002	A	4.2 (NR)	SD 00466-12
CHGA-002-0003A	A	0.5	SD 00466-13
CHGA-002-0003B	A	2.3	SD 00466-14
CHGA-002-0003C	A	2.1	SD 00466-15
CHGA-002-0004	A	25.1	SD 00466-16
CHGA-002-0005	A	12.3	SD 00466-17
CHGA-002-0006A	A	43.2	SD 00466-18
	В	10.2	SD 03370-1
	C	47.9 (NR)	SD 00466-23
CHGA-002-0006B	A	5.6	SD 00466-19
	В	2.4 (NR)	SD 00466-24
CHGA-002-0007	A	3.2	SD 01126-2
CHGA-002-0008	A	0.5	SD 01126-3
CHGA-002-0009A	A	1.2	SD 01126-10
CHGA-002-0009B	A	1.3	SD 00462-2
CHGA-002-0009C	A	0.3	SD 001126-4
CHGA-002-0010	A	1.1	SD 01126-5
CHGA-002-0011	A	2.8	SD 01126-6

CHGA-002-0012	A	2.4	SD 01126-7
CHGA-002-0013	A	18.2	SD 00462-3
	В	0.8 (NR)	SD 00462-52
CHGA-002-0014	A	15.2	SD 00462-4
CHGA-002-0015	A	14.0	SD 00462-5
CHGA-002-0016	A	8.6	SD 00462-6
CHGA-002-0017	A	2.4	SD 00462-7
CHGA-002-0018	A	7.3	SD 00462-8
	В	0.5 (NR)	SD 00462-53
CHGA-002-0020	A	8.7	SD 00462-9
CHGA-002-0021A	A	6.5	SD 00462-10
	В	1.0 (NR)	SD 00462-54
CHGA-002-0021B	A	2.5	SD 00462-11
CHGA-002-0021C	A	1.1	SD 00462-12
CHGA-002-0022	A	2.7	SD 00462-13
CHGA-002-0023	A	1.0	SD 00462-14
CHGA-002-0024A	A	1.4	SD 00462-15
CHGA-002-0024B	A	2.4	SD 00462-16
CHGA-002-0025	A	36.8	SD 00462-17
	В	19.7	SD 00462-55
CHGA-002-0026	A	6.6	SD 00462-18
	В	0.3 (NR)	SD 00462-56

CHGA-002-0027A	A	11.4	SD 00462-19
	В	0.9 (NR)	SD 00462-57
CHGA-002-0027B	A	10.7	SD 00462-20
	В	0.8 (NR)	SD 00462-58
CHGA-002-0028A	A	1.3	SD 00462-21
CHGA-002-0028B	A	1.3	SD 00462-22
CHGA-002-0028C	A	1.2	SD 00462-23
CHGA-002-0028D	A	1.3	SD 00462-24
CHGA-002-0029	A	1.1	SD 00462-25
CHGA-002-0030A	A	1.2	SD 00462-26
CHGA-002-0030B	A	1.1	SD 00462-27
CHGA-002-0031	A	2.3	SD 00462-28
CHGA-002-0032	A	1.8	SD 00462-29
CHGA-002-0033	A	1.7	SD 00462-30
CHGA-002-0034	A	1.2	SD 00462-31
CHGA-002-0035A	A	0.6	SD 00462-32
	В	0.2 (NR)	SD 00462-59
CHGA-002-0035B	A	0.3	SD 00462-33
CHGA-002-0036	A	0.9	SD 00462-34
CHGA-002-0037	A	1.4	SD 00462-35
CHGA-002-0038	A	2.4	SD 00462-36
CHGA-002-0039	A	2.7	SD 00462-37

CHGA-002-0040	A	1.0	SD 00462-38
CHGA-002-0041	A	6.6	SD 01126-8
CHGA-002-0042	A	10.8	SD 00462-39
	В	5.2	SD 00462-60
CHGA-002-0043	A	1.0	SD 00462-40
	В	0.8 (NR)	SD 00462-61
CHGA-002-0044	A	0.7	SD 00462-41
	В	1.0 (NR)	SD 00462-62
CHGA-002-0045	A	0.8 (NR)	SD 01126-9
CHGA-002-0046	A	1.4	SD 00462-42
CHGA-002-0047	A	16.0	SD 00466-20
	В	2.9	SD 00466-25
CHGA-002-0048	A	14.9 (NR)	SD 00462-43
CHGA-002-0049	A	0.5 (NR)	SD 00466-21
CHGA-002-0050	A	9.1	SD 00462-44
	В	0.5 (NR)	SD 00462-63
CHGA-002-0051	A	4.0 (NR)	SD 06136-1
CHGA-003-0001A	A	27.2	SD 00462-45
	В	8.2 (NR)	SD 00462-64
CHGA-003-0001B	A	2.3	SD 00462-46
CHGA-003-0002	A	9.3	SD 00462-47
	В	7.4 (NR)	SD 00462-65

CHGA-003-0003A	A	3.1	SD 06129-1
CHGA-003-0003B	A	26.3	SD 06129-2
CHGA-003-0003C	A	3.1	SD 06129-3
CHGA-003-0003D	A	3.2	SD 06129-4
CHGA-003-0004A	A	3.5	SD 06129-5
CHGA-003-0004B	A	1.9	SD 06129-6
CHGA-003-0005	A	3.5	SD 06129-7
CHGA-003-0006	A	8.7	SD 00462-48
CHGA-003-0007	A	24.2	SD 00462-49
	В	1.3 (NR)	SD 00462-66
CHGA-003-0008	A	5.0	SD 06129-8
CHGA-003-0009	A	2.8	SD 06129-9
CHGA-003-0010	A	1.9	SD 06129-10
	В	0.2 (NR)	SD 06129-29
CHGA-003-0011	A	0.8	SD 06129-11
CHGA-003-0012A	A	0.2	SD 06129-12
	В	0.8 (NR)	SD 06129-30
CHGA-003-0012B	A	1.7	SD 06129-13
CHGA-003-0012C	A	2.3	SD 06129-14
CHGA-003-0013	A	1.9	SD 06129-15
CHGA-003-0014	A	1.9	SD 06129-16

CHGA-003-0015	A	8.3	SD 06129-17
CHGA-003-0016	A	4.8	SD 06129-18
	В	0.3 (NR)	SD 06129-31
CHGA-003-0017	A	3.5	SD 06129-19
CHGA-003-0018	A	1.2	SD 06129-20
CHGA-003-0019	A	1.8	SD 06129-21
CHGA-003-0020	A	13.2	SD 03247-1
	В	0.2 (NR)	SD 03247-9
	C	0.4	SD 06129-22
CHGA-003-0021	A	11.6	SD 03247-2
CHGA-003-0022	A	8.8	SD 03247-3
CHGA-003-0023	A	30.9	SD 03247-4
CHGA-003-0024A	A	7.0	SD 03247-5
CHGA-003-0024B	A	5.0	SD 03247-6
CHGA-003-0025	A	2.8	SD 03247-7
	В	1.7	SD 06129-23
	C	0.5 (NR)	SD 03247-8
CHGA-003-0026	A	1.0	SD 00462-50
CHGA-003-0027	A	0.2	SD 06129-24
CHGA-003-0028	A	0.1	SD 06129-25
CHGA-003-0029	A	19.1	SD 00462-51
CHGA-003-0030	A	1.7 (NR)	SD 06129-26

CHGA-003-0031	A	0.8 (NR)	SD 06129-27
CHGA-004-0001A	A	37.6	SD 06127-1
	В	0.5 (NR)	SD 06127-4
CHGA-004-0001B	A	1.9	SD 06127-2
CHGA-004-0001C	A	3.2	SD 06127-3
CHGA-004-0002	A	0.7	SD 06129-28
CHGA-004-0003	A	2.8	SD 06134-2
	В	3.2 (NR)	SD 06134-3
CHGA-004-0004	A	6.2	SD 06134-4
CHGA-004-0005	A	7.6 (NR)	SD 06136-2
CHGA-004-0006	A	12.3	SD 06134-1
CHGA-005-0003	A	8.5 (NR)	SD 06135-1
CHGA-005-0004	A	43.3 (NR)	SD 06135-2